From: Hoskie, Sadie

To: Fay, Kate; McClain-Vanderpool, Lisa; Mylott, Richard

Cc: Minter, Douglas

Subject: Re: Meeting Monday am at 8:45 (Sadie"s office?) re: Wyoming Public Radio request

Date: Monday, April 08, 2013 7:59:29 AM

I agree with Kate's suggested approach. I plan to sign the letter asap this morning and we will get it to WOGCC. We can still meet in my office at 845.

From: Fay, Kate

Sent: Friday, April 05, 2013 5:02:19 PM

To: McClain-Vanderpool, Lisa; Hoskie, Sadie; Mylott, Richard

Cc: Minter, Douglas

Subject: RE: Meeting Monday am at 8:45 (Sadie's office?) re: Wyoming Public Radio request



Kate

From: McClain-Vanderpool, Lisa Sent: Friday, April 05, 2013 3:08 PM

To: Fay, Kate; Hoskie, Sadie; Mylott, Richard

Cc: Minter, Douglas

Subject: Meeting Monday am at 8:45 (Sadie's office?) re: Wyoming Public Radio request

Kate wanted us to come together Monday am to discuss this request. (If it's alright I'm hoping we can convene in Sadie's office – Sadie please confirm that and the location. Thank you! Lisa

Here is the reporter's question and she was okay with a response Monday am: I'm working on a story about the recently granted exemption to Encana Energy to pump wastewater from fracking into the Madison Aquifer in Wyoming. The EPA submitted questions after the exemption was initially approved but was waiting for a final decision by the WY Oil and Gas Conservation Commission before acting further. The final decision was granted on, I believe, March 12th. Is there someone I can follow up with regarding what the EPA's take is on this exemption? And I'd ideally like to speak with someone that could address this case in particular but also speak more broadly about such exemptions, whether they are becoming more common (especially with uranium mining increasing) and if they threaten future water resources.

Public Affairs Specialist/Media Officer
Office of Communications and Public Involvement
US Environmental Protection Agency, Region 8
1595 Wynkoop Street
Denver, Colorado 80202
Office 303.312.6077
Cell 303.501.4027